Fig.1

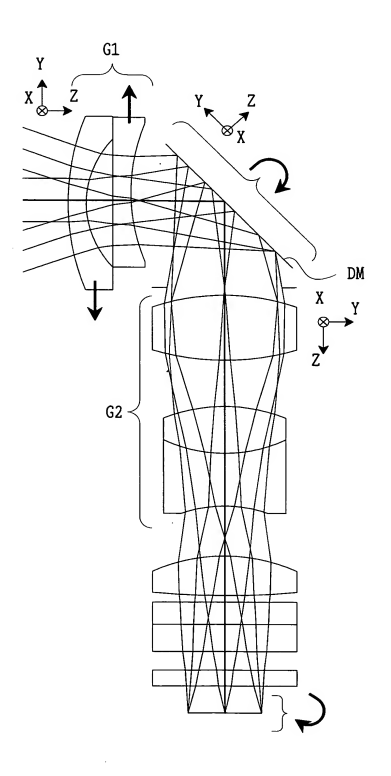
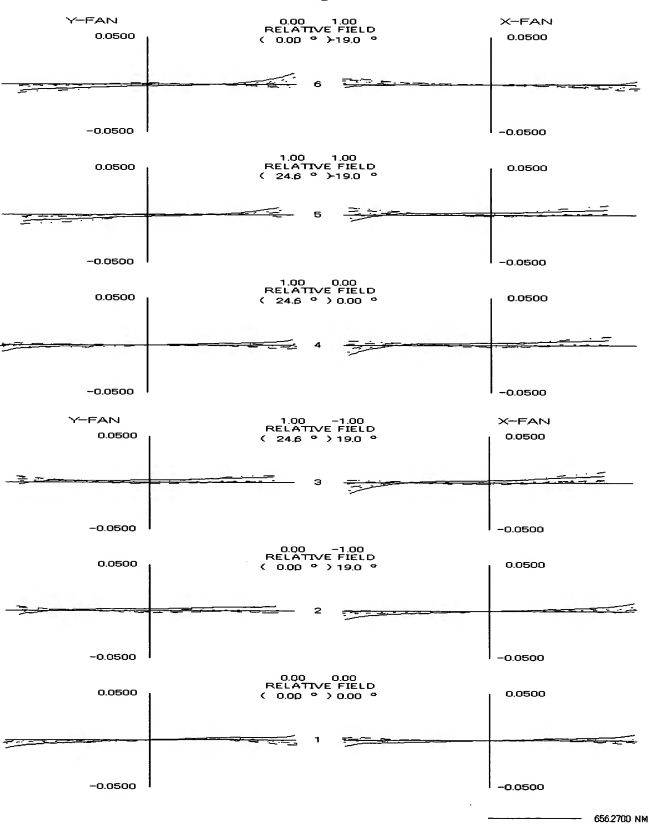
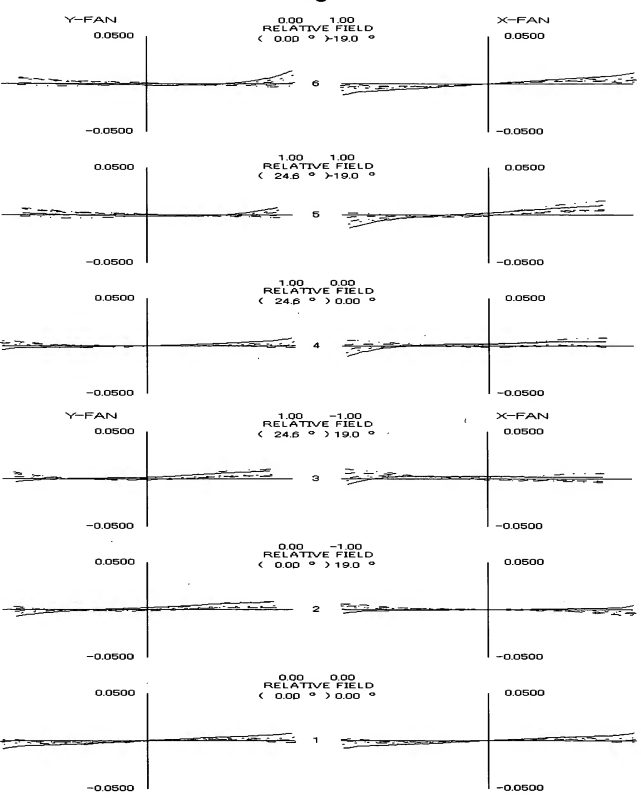


Fig. 2



587.5600 NM 546.0700 NM 486.1300 NM 435.8300 NM

Fig. 3



656.2700 NM 587.5600 NM 546.0700 NM 486.1300 NM 435.8300 NM

Fig.4

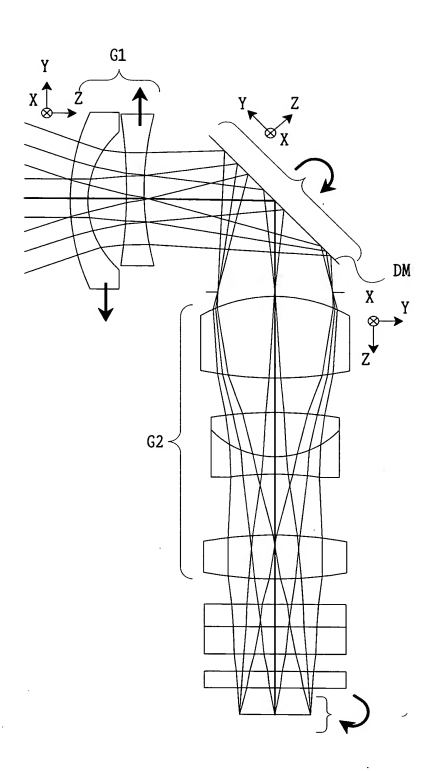
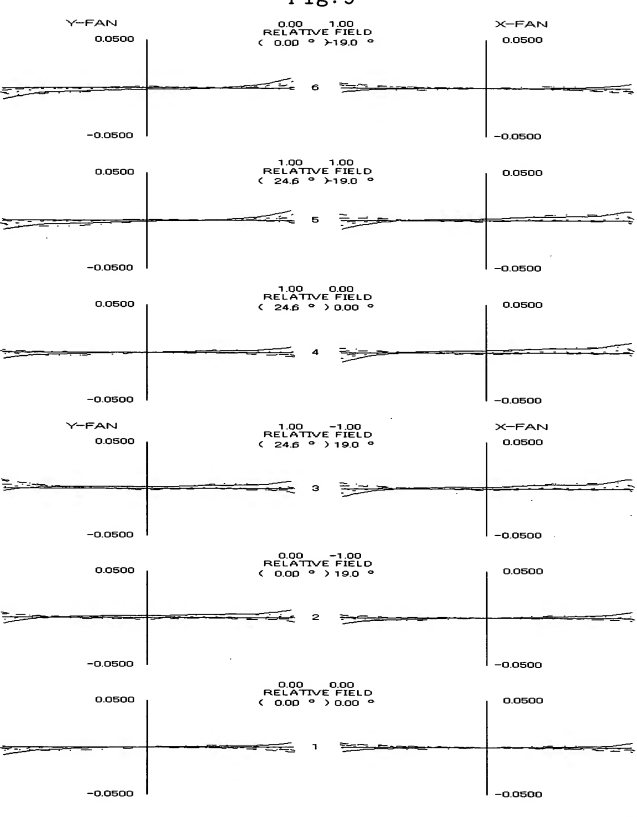
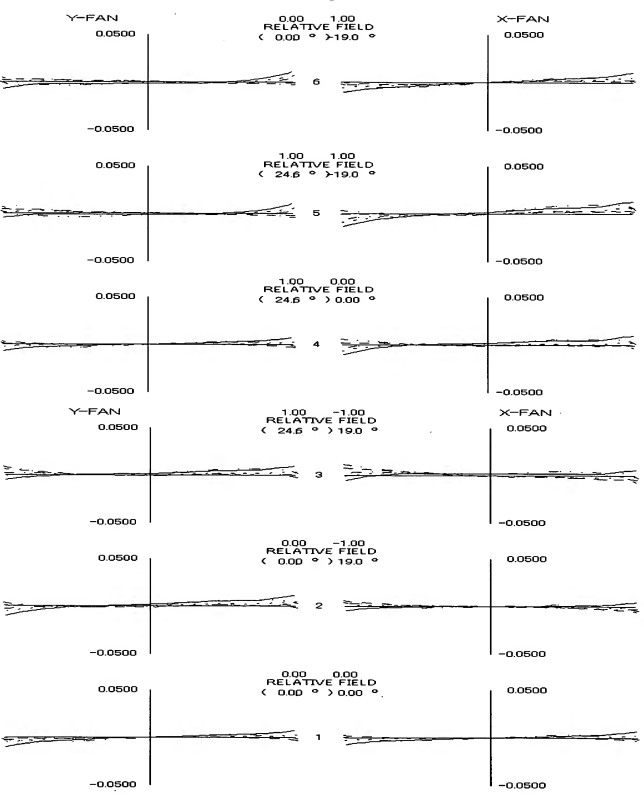


Fig.5



656.2700 NM 587.5600 NM 546.0700 NM 486.1300 NM 435.8300 NM

Fig.6



656.2700 NM 587.5600 NM 546.0700 NM 486.1300 NM 435.8300 NM

Fig.7

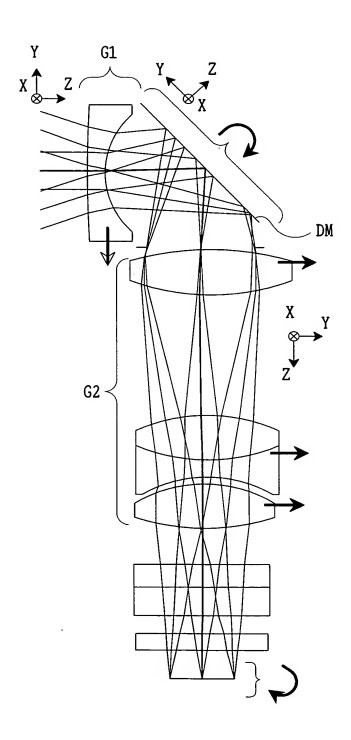
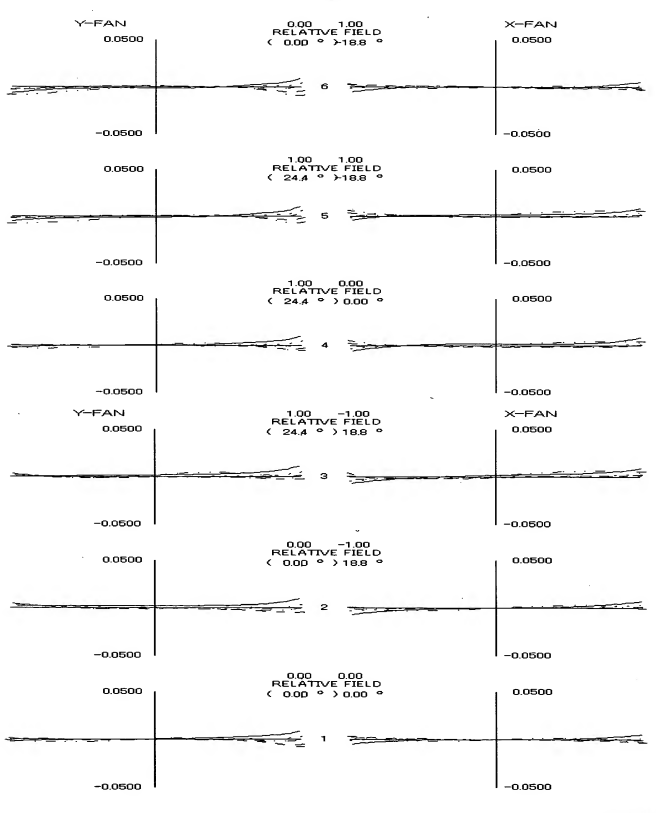


Fig.8



656.2700 NM 587.5600 NM 546.0700 NM 646.0700 NM 646.0700 NM 646.0700 NM 646.0700 NM 646.0700 NM

Fig.9

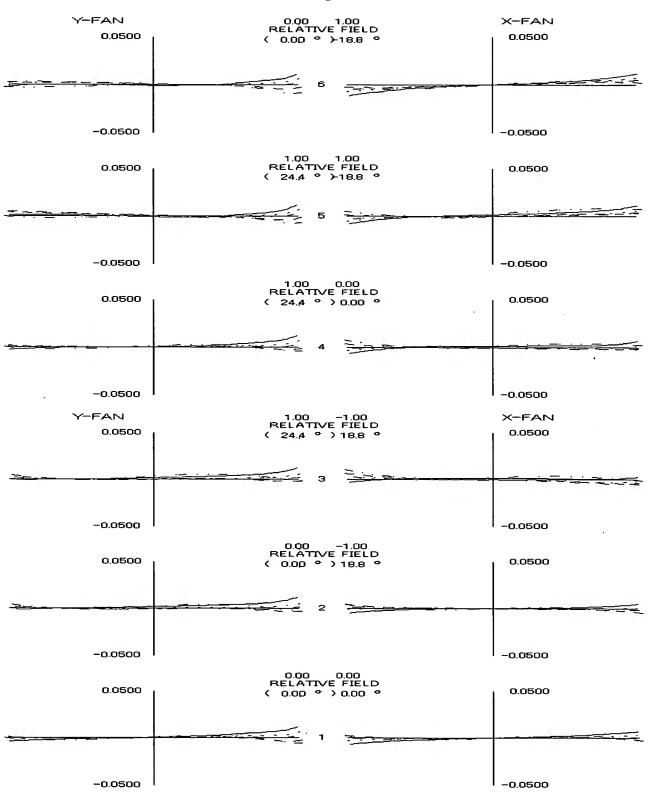


Fig.10

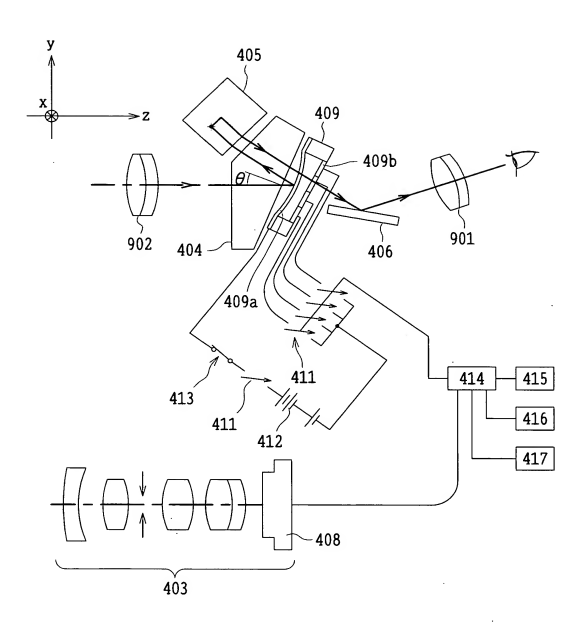


Fig.11

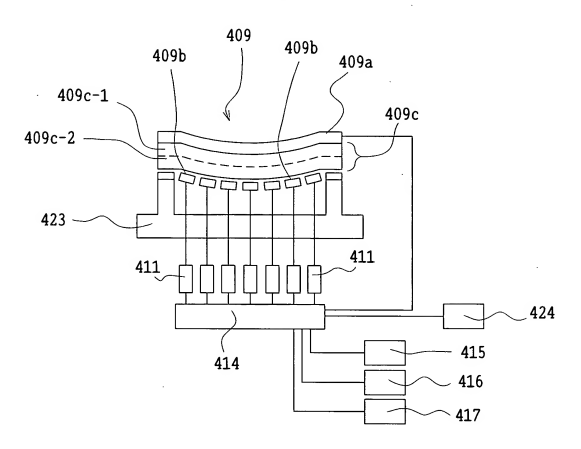


Fig.12

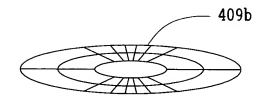


Fig.13

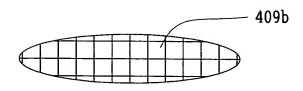


Fig.14

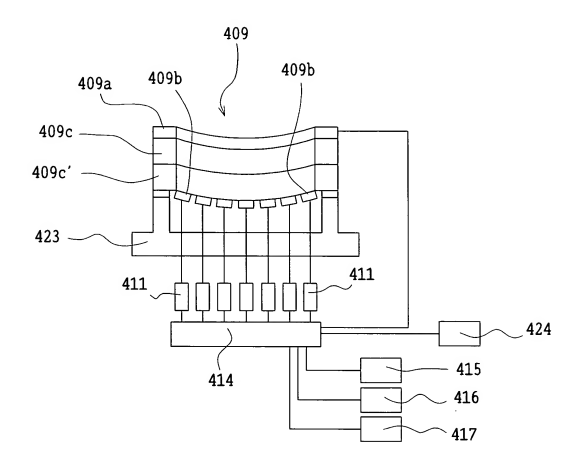


Fig.15

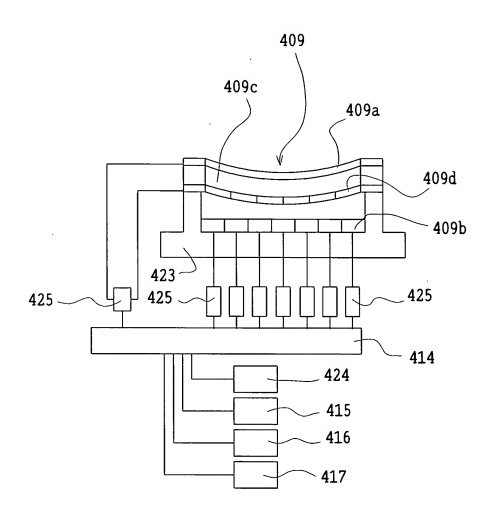


Fig.16

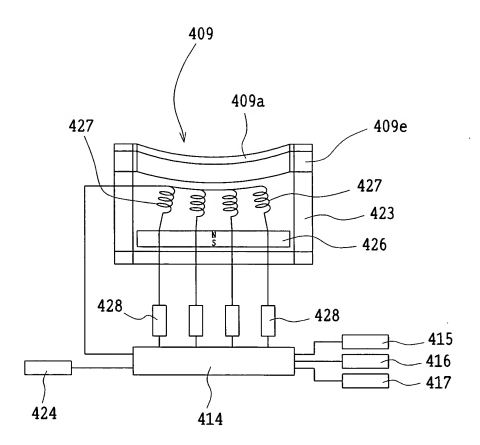


Fig.17

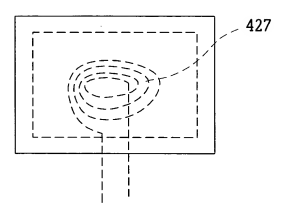


Fig.18

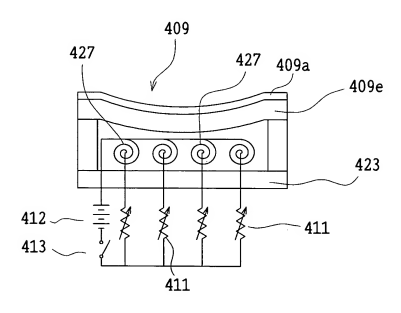


Fig.19

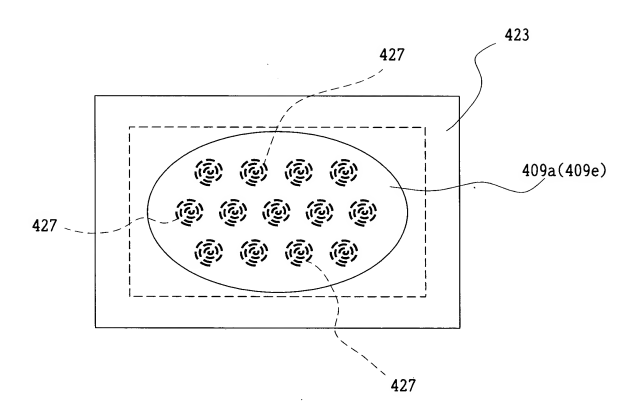


Fig. 20

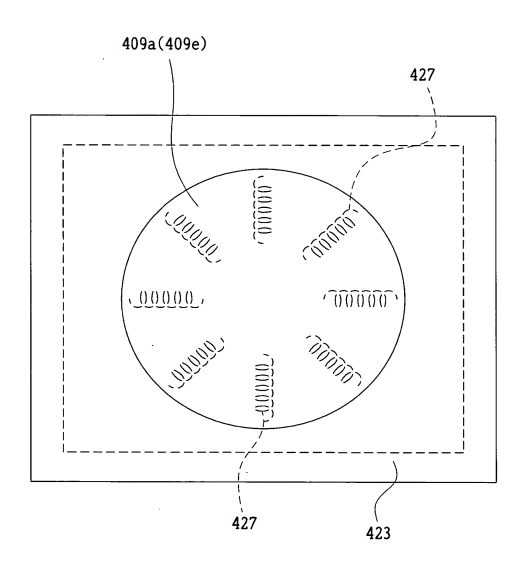


Fig.21

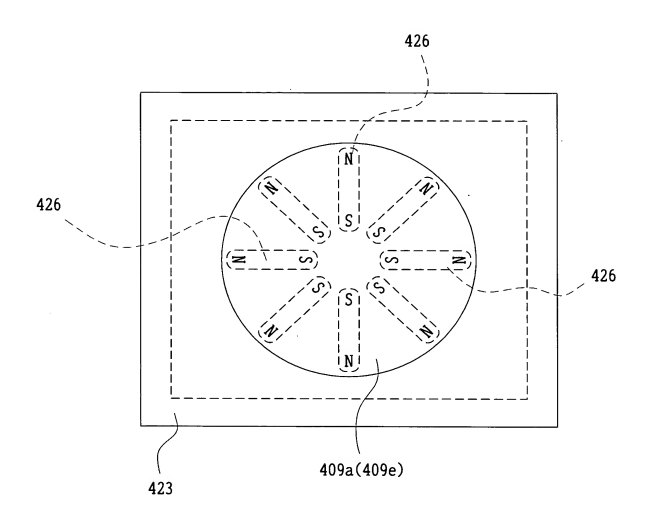


Fig.22

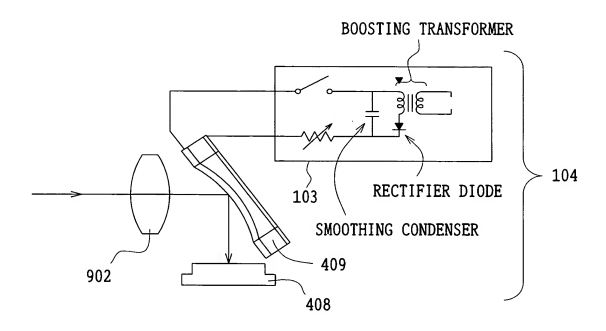


Fig.23

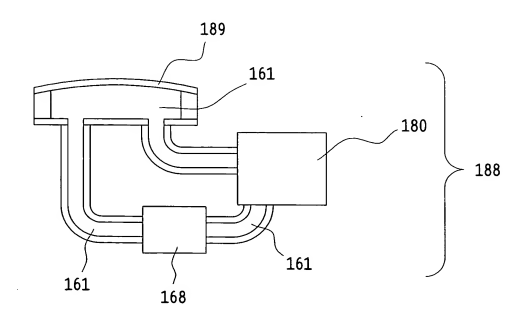


Fig.24

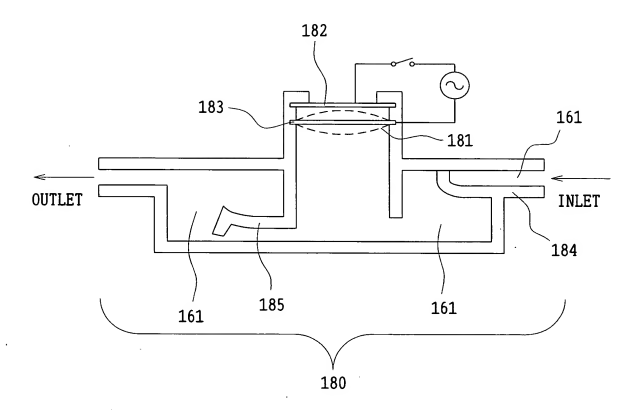


Fig.25

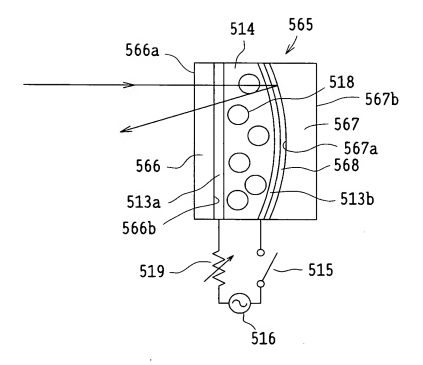


Fig.26

